


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used trace manager

Found 6 of 175,083

Sort results by


☒ [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results


☒ [Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 6 of 6

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 CECED: a system for informal multimedia collaboration



Earl Craighill, Ruth Lang, Martin Fong, Keith Skinner

 September 1993 **Proceedings of the first ACM international conference on Multimedia**

Publisher: ACM Press

 Full text available: [pdf\(82.05 KB\)](#)
[ps\(1.50 MB\)](#)

 Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

2 Run-time requirement tracing



Andrea Casotto

 November 1993 **Proceedings of the 1993 IEEE/ACM international conference on Computer-aided design**

Publisher: IEEE Computer Society Press

 Full text available: [pdf\(617.35 KB\)](#) Additional Information: [full citation](#), [references](#)

3 Dynamic analysis for locating product features in Ada code



Laura J. White, Norman Wilde

 September 2001 **ACM SIGAda Ada Letters , Proceedings of the 2001 annual ACM SIGAda international conference on Ada SIGAda '01**, Volume XXI Issue 4

Publisher: ACM Press

 Full text available: [pdf\(109.96 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we describe a Software Reconnaissance method for locating product features in code. The University of West Florida has provided a public domain Reconnaissance tool for C and C++. Characteristics of the Ada programming language present new interesting issues related to the development of a similar tool for Ada Reconnaissance, particularly its use in embedded systems, multi-tasking systems, and systems with real-time constraints. We describe our on-going efforts to develop a public ...

Keywords: Ada tracing architecture, Software Reconnaissance, dynamic analysis, instrumentation, locating features in code, performance trials, trace monitoring

4 Construction engineering and project management: Construction II: simulation of production homebuilding using symphony



Anil Sawhney, Howard Bashford, Kenneth Walsh, André Mund

 December 2001 **Proceedings of the 33rd conference on Winter simulation**